

REMOTE CONTROLLING DEVICE

Publication number: JP5076068

Publication date: 1993-03-26

Inventor: KITATORA HIROTO

Applicant: MATSUSHITA ELECTRIC IND CO LTD

Classification:

- international: H04Q9/00; H04Q9/00; (IPC1-7): H04Q9/00

- European:

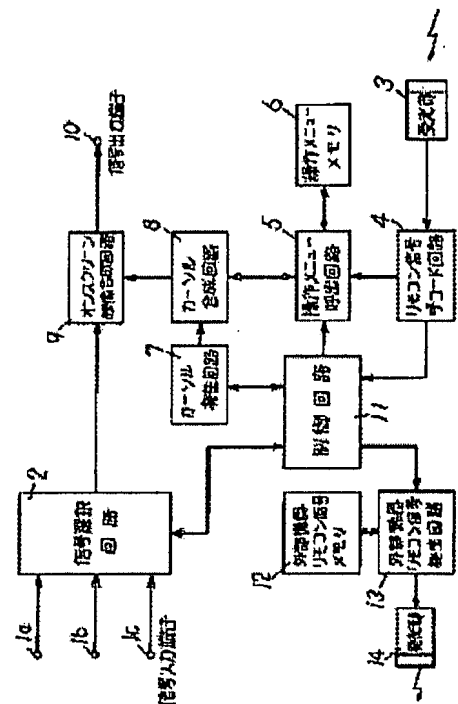
Application number: JP19910232790 19910912

Priority number(s): JP19910232790 19910912

Abstract of JP5076068

PURPOSE: To reduce the required operation frequency of a remote controller when a system is controlled by a combined operations of the operational menu displayed on the screen and the remote controller by adding a signal selecting circuit so as to chiefly display the operational screen for the AV equipments currently viewed or listened to.

CONSTITUTION: Plural operation content selecting screens are stored in an operational menu memory 6 and outputted in response to the request from an operational menu calling circuit 5. The signal of operation content selecting screen issued by the circuit 5 and the cursor signal generated by a cursor generating circuit 7 are synthesized by a cursor synthesizing circuit 8, thus the operation content selecting screen is completed. This screen and the video signal of the AV equipments selected by a signal selecting circuit 2 are synthesized by an on-screen image synthesizing circuit 9 and outputted to a signal output terminal 10 as the video signal on which the operation content selecting screen is superimposed and then displayed on the screen of a television receiver. Thus, required steps for operation are reduced.



Data supplied from the *esp@cenet* database - Worldwide